Notice of closure of Cases

The following Cases, for which receipts as new applications to the Commission were published though the cases were never published in full, are now closed:

Hornera frondiculata Lamouroux, 1821(Bryozoa, Cyclostomata): proposed conservation. A. Smith, P.D. Taylor & H.G. Spencer (Case 3448: acknowledgement of receipt published in BZN 65: 2).

Libellula isoceles Müller, 1767 (currently Aeshna isoceles; Odonata, Anisoptera, AESHNIDAE); proposed emendation of spelling to Libellula isosceles. P.J. Mill, S. Brooks, N. Moore & P. Taylor) (Case 3465: acknowledgement of receipt published in BZN 65: 82). The application has been withdrawn by the authors.

Neofelis Gray, 1867 (Mammalia, PANTHERIDAE): re-evaluation of specific names. P. Christiansen (Case 3457: acknowledgement of receipt published in BZN 65: 82).

Rhynchotherium tlascalae Osborn, 1918: proposed designation of a neotype. S.G. Lucas (Case 3478: acknowledgement of receipt published in BZN 65: 242).

Massospondylus carinatus Owen, 1854 (Dinosauria, Sauropodomorpha): proposed conservation of usage by designation of a neotype. A.M. Yates & P.M. Barrett (Case 3478: acknowledgement of receipt published in BZN 66: 203).

The published Case 'Conus jaspideus Gmelin, 1791 (Mollusca, Gastropoda): proposed conservation of the specific name by designation of a neotype' A.J. Kohn & D.L.N. Vink (Case 3396: acknowledgement of receipt published in BZN 63: 221; published in BZN 64: 144–148) has been closed without a vote. A comment by G. Rosenberg & M. Grygier published in BZN 65(3): 214 pointed out that Vink's (1991) neotype designation is valid under the Code and therefore there is no need for action by the Commission.

Corrigendum to Case 3485. Lychnorhiza lucerna Haeckel, 1880 (Cnidaria, Scyphozoa, Rhizostomeae): proposed conservation of generic and specific names (BZN: 66(3): 242–246)

The last sentence of para. 14 on p. 244 should read: The name *cyanolobatus* Agassiz, 1862 has not been used as valid since 1899 (which meets the conditions of Article 23.9.1.1 of the Code), and the conditions of Article 23.9.1.2 are also met for *Lychnoriza lucerna*; thus it is possible to apply Article 23.9.2 of the Code and declare the name *cyanolobatus* Agassiz, 1862 a nomen oblitum.